

**To:** Chad Conway[chadconway37@gmail.com]; Conway, R.  
 Chad[R.Conway@WestonSolutions.com]  
**From:** Daly, Eric  
**Sent:** Mon 7/31/2017 3:10:29 PM  
**Subject:** Zero volume value Soil Data

NFB-A02-S001-1218-01					NFB-A02		
0							
Soil/Slag/Rock					Soil		
5/9/2017					5		
Laboratory Analysis			HPGe Screening		Laboratory Analysis		
Value (pCi/g)	Qualifier	Total Uncertainty	HPGe Value (pCi/g)	Total Uncertainty	Value (pCi/g)	Qualifier	Total Uncertainty
			0.585	0.106			
			NA	NA			
			0.484	0.023			
			4.777	0.232			
			1.456	0.271			
			NA	NA			
			0.501	0.026			
			0.160	0.013			
			NA	NA			
			NA	NA			
			NA	NA			
			NA	NA			
			NA	NA			
			NA	NA			
			NA	NA			
			NA	NA			
			NA	NA			

Good Morning:

Chad, please highlight what has changed from the version that Lyndsey was working on last week since she already started her calculations. In general what is changing since you finished analysis last Wednesday? Also, when I looked at last weeks version I saw 0 values for some of the weights. Are they typos? Thanks.

Regards,

Eric M. Daly  
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"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin

On Jul 30, 2017, at 10:58 PM, Chad Conway <[chadconway37@gmail.com](mailto:chadconway37@gmail.com)> wrote:

Hello -

My work computer has a cracked screen, and for some reason I am unable to get on Weston's remote email. Attached are:

1. Updated NFB Remaining Material Data Tables
2. Updated Storage Cooler Amounts
3. NFB Clean Material Sorted from Lowest to Highest Based Off Ra-226 Results

Please let me know if there is anything I need to adjust or edit.

Thank You

Chad

<SORTED CLEAN MATERIAL-Ra-226.xlsx>

<NFB-REMAINING MATERIAL DATA TABLES.xlsx>

<REMAINING NFB MATERIAL-COOLERS.docx>